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(54) Diesel fuel oil composition

(57) The present invention provides a diesel fuel oil composition comprising a base fuel which contains normal paraffin compounds having a carbon number of 20 or more at 4.0 wt% or less, has a specific carbon number distribution in the high-boiling normal paraffin compounds, contains sulfur at 0.05 wt% or less, and is incorporated with 0.01 to 0.1 wt% of a flow improver.

EP 0 960 930 A1

### Description

## DETAILED DESCRIPTION OF THE PRESENT INVENTION

## 5 FIELD OF INDUSTRIAL UTILIZATION

[0001] This invention relates to a new disselfuel oil composition, more particularly the composition characterized by base fuel withic notation as specific content of normal parafilm compounds having a earbon number of 20 or more, has a specific carbon number distribution in the high-boiling normal paraffin compounds, and is incorporated with a flow improver (FI).

### PRIOR ART

[0002] Diesel engines are widely used for various purposes, e.g., for driving automobiles, ships and construction machines, and are still spreading further. As a result, fuel for diesel engines is increasingly in demand, and becoming heavier to satisfy the increased demands, because straight-run diesel fuel oil is distilled deeper and/or blended with heavier fractions. This is accompanied by several problems, e.g., deteriorated fluidity at low temperature (i.e., increased pour point and/or codd flow pluging point). It is anticipated, therefore, that several engine troubles, e.g., plugging of fuel passage or fuel filter, may occur regionally in a normal temperature range at which the engine is operated in some

[0003] Several measures against deteriorated fluidity of diesel fuel oils at low temperature have been proposed to provide fuel oils having adequate pour point and cold flow plugging point (CFPP) properties for temperature conditions, in particular in cold districts. These measures include limitation on end point of straight-run diesel oil, limitation on use of hasvier fractions as the blending stocks, use of lighter blending stocks, and use of adequate additives, e.g., fluidity improver, including pour point depressant and FI, to improve a.g., fluidity improver, including pour point depressant and FI, to improve a second properties of the properties o

[0004] Japanese Laid-open Patent application No. 7-331261 discloses a diesel fuel oil composition composed of diesel oil having an end point in a range from 320°C to 340°C, incorporated with 0.1 to 2.0 vol% of a fraction containing normal parafflin compounds having a carbon number of 26 to 31 and 100 to 600 ppm of an ethylene vinyl aceitate-based additive to improve fluidity at low temperature. This composition is aimed at abeterment of particulate emissions from a diseale engine and improvement of low-temperature fluidity, measured by CFPP.

[0005] Limitation on end point of straight-run diesel oil and limitation on use of heavier fractions as the blending stocks to secure low-temperature fluidity of diesel fuel oils provide a good pour point, but are difficult to provide a good CFPP. Moreover, these approaches contribute little to increasing diesel fuel oil supplies. Blending diesel fuel oil with a lighter fraction decreases flash point and also decreases engine output. Use of an additive, such as pour point depressant or FI, involves some problems. For example a pour point depressant, although decreasing pour point, will not decrease CFPP. AFI, on the other hand, although generally decreasing pour point and CFPP, may not efficiently decrease CFPP, depending on type of stock for base fuel which constitutes diesel fuel oil or distillation properties of base fuel.

[0006] It is an object of the present invention to provide a diesel fuel oil composition showing good CFPP by improving the prior-art techniques.

# DESCRIPTION OF THE INVENTION

[0007] It has been discovered that good CFPP can be secured when the base fuel satisfies the relationships of  $0 < A \le 4.00$  (wh?s) (wherein, A is content, based on all normal paraffin compounds present in the base fuel, of normal paraffin compounds having a carbon number of 20 or more), and  $0.04 \le [B/C] \le 0.40$  (wherein, B is content of normal paraffin compounds having a carbon number of n + 5, C is content of normal paraffin compounds and paraffin compounds having a carbon number of n + 5. (C is content of normal paraffin compounds and paraffin compounds in a large value of n + 5.) (S is a wrange BC ratio); and (0.) is an integer when total content of normal paraffin compounds in the base fuel), and is incorporated with 0.01 to 0.10 w% of total content of the normal paraffin compounds in the base fuel), and is incorporated with 0.01 to 0.10 w% of total content of the normal paraffin compounds in the base fuel).

[0006] The present invention provides a diesel fuel oil composition characterized by base fuel satisfying the relationships  $0 < A \le 400$  wt% (wherein A is content, based on all normal paraffilin compounds present in the base fuel, of normal paraffilin compounds whaving a carbon number of 200 = 0.000 more) and  $200 \le 100 \le 100$  and being incorporated

with 0.01 to 0.10 wt% of a FI.

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[0009] The present invention, relating to the above diesel fuel oil composition, includes the following preferred embodiments:

- (1) the diesel fuel oil composition, wherein a [B/C] ratio is 0.07 to 0.20,
  - (2) the diesel fuel oil composition, wherein content of the FI is 0.03 to 0.07 wt%, and
  - (3) the diesel fuel oil composition of one of (1), wherein the content of the FI is 0.03 to 0.07 wt%.

[0010] The present invention is described below in detail. The diesel fuel oil composition of the present invention is characterized by base fuel which contains a specific content of A, has a [B/C] ratio in a specific range, and is incorporated with 0.01 to 0.10 w/% of a F.

[0011] The base fuel for the present invention mainly comprises a mineral oil, having a flash point of 40°C or higher and 90% distillation temperature of 360°C or lower. The mineral oil for the present invention is a petroleum fraction, including a petroleum fraction obtained by atmospheric distillation of crude oil, and petroleum fraction obtained by atmospheric or vacuum distillation of crude oil and refined by an adequate process, e.g., hydrogenation, hydrocracking, catalytic cracking and a combination thereof. These petroleum fractions can be used individually or in combination. The base fuel component other than petroleum fraction includes vegetable oil, e.g., soybean, coconut and rape oil, and animal oil, e.g., what eard fish oil.

[0012] The diesel fuel oil composition of the present invention satisfies the relationship  $0 < A \le 4.00$  (w%) (wherein. A is content, based on all normal paraffin compounds present in the base fuel, of normal paraffin compounds having a carbon number of 20 or more). A diesel fuel oil composition may cause engine troubles, e.g., plugging of the fuel passage or fuel filter, when its base fuel contains normal paraffin compounds having a carbon number of 20 or more (hereinafter referred to as  $(n-C_{20}+)$ ) at above 4.00 w%, as ambient temperature decreases, because the normal paraffin compounds will see nate out

[0013] The cliesel fuel oil composition of the present invention also eatisfies the relationship  $0.04 \le |\mathbb{B}|C| \le 0.40$  (wherein,  $\mathbb{B}$  is content of normal paraffin compounds having a carbon number of n + 5,  $\mathbb{C}$  is content of normal paraffin compounds having a carbon number of n;  $(\mathbb{B}|C)$  is average  $\mathbb{B}|C$  ratio, and (n) is an integer when total content of normal paraffin compounds having a carbon number of (n) or more account for 3 0 wt% of total content of the normal paraffin compounds in the base fuel). Assuming that the normal paraffin compounds having a carbon number of 20 or more accounts for 3 0 wt% of the total normal paraffin compounds having a carbon number of 20 or more accounts for 3 0 wt% of the total normal paraffin compounds in the base fuel, the average of the  $(n-C_{20})^2(n-C_{20})$   $(n-C_{20})^2(n-C_{20})$   $(n-C_{20})^2(n-C_{20})$   $(n-C_{20})$   $(n-C_{20}$ 

[0014] The component (n-C<sub>02+</sub>) of the base fuel for the present invention can be selected from adequate petroleum fractions of different normal parafilm content. These petroleum fractions include petroleum fractions obtained by atmospheric distillation of crudes of different normal parafilm content, and petroleum fractions obtained by atmospheric or vacuum distillation of crude(s) and refined by an adequate process, e.g., solvent dowaxing and catalytic dewaxing [BC] of the base fuel can be a ediptised by controlling extent of rectification for the distillation operation. [BC] increases as extent of rectification decreases. The above petroleum fractions can be used individually or in combination to adjust the component in-C<sub>02+</sub>) content and [BC] evisels for the base fuel for the present invention.

[0015] The Fl useful for the present invention can be selected from the known ones. These include ethylene glycol ester-based compounds, ethylene-vinylacetate copolymers, ethylene allylacetale copolymers, behivened copolymers, behiving and ethylene polylacylacylacetaced copolymers, behiving and statisticatorily decrease CFPP and above 0.1 w/% is not economical, because CFPP will not decrease as much as increased dosage. The preferable Fl dosage is 0.03 to 0.07 w/%. The above Fl's may be used individually or in combination.

[0016] The diesef fuel oil composition of the present invention may be incorporated with other known additives for fuel oil, so long as its performance is not damaged. These additives include cetane improver, oxidation inhibitor, metal passivator detergent, corrosion inhibitor, pour point depressant, de-iser, bactericide, combustion promoter, antistatic agent, lubricity improver, and coloring agent. A general dosage of the additive is 0.1 to 0.5 wt% in the case of pour point depressant, although not limited to this level. One or more of these additives may be used for the present invention, as required.

[0017] The diesel fuel oil composition of the present invention may be also incorporated with one or more types of oxygenated compounds so long as its performance is not darraged. These compounds include alcohols, e.g., methanol, eithanol, isony alcohol, nectanol 2-ethyl heaxon, in heptyl alcohol, tridecyl alcohol, cyclohexanol and methyl cyclohexanol; and methyl tert-butyl either, ethyl tert-butyl ether, dialkyl phthalate, diethylene glycol dimethyl either and ethyl maleate. A general dosage of the oxygenated compound. e.g., alcohol compound, is 3 to 15 w/%, although not limited to this level.

[0018] The present invention is described in more detail by the embodiments presented below, which by no means limit the present invention. The following base fuels, FI's and lubricity improver were used for Examples and Comparative Examples. Measurements of CFPP and (n-C<sub>201</sub>) are also described.

(1) Base Fuel

[0019] A total of 17 types of base fuels were used. Their properties are given in Tables 1 and 2.

# IABLE

				Base	Base Oil			
	<	В	၁	Q	ш	ĹL.	Ð	н
Density (g/mc <sup>3</sup> )	0.8369	0.8338	0.8248	0.8461	0.8262	0.8457	0.8370	0.8365
Flash Point (°C)	70	89	69	69	71	75	73	75
Distillation (°C)								
Initial boiling point	176.0	182.0	161.5	224.0	180.0	215.0	208.0	216.0
10%	222.5	220.5	212.5	260.0	221.5	257.0	248.0	254.0
20%	287.5	279.0	279.0	294.0	274.5	292.0	287.0	287.0
%06	346.0	345.0	342.5	340.0	328.5	336.0	334.0	330.0
End point	376.5	377.0	374.0	365.0	357.0	357.0	357.0	353.0
Cloud Point (°C)	-4	-3	- 4	-2	-2	0	-	-
CFPP (°C)	-5	4-	- 4	-3	-3	-2	0	-2
Pour point (°C)	-7.5	-5	- 7.5	- 2.5	- 2.5	-2.5	0	0
(n-C <sub>20</sub> +) (wt%)	2.78	3.03	2.82	3.05	4.46	3.30	3.45	3.80

FABLE 2

					Bose Oil				
	-	-	4	-	10 2000	7		6	
	-	,	4	7	M	N	0	Г	2
Density (g/cm <sup>3</sup> )	0.8377	0.8350	0.8369	0.8403	0.8425	0.8139	0.8255	0.8355	0.8348
Flash Point (°C)	70	89	69	69	11	75	73	7.5	72
Distillation (°C)									
Initial boiling point	171.0	175.0	172.0	146.5	139.0	194.5	167.0	170.0	172.5
10%	230.5	228.5	230.0	218.0	222.0	225.0	228.0	230.0	232.5
%05	280.0	278.5	279.5	276.0	280.0	265.5	273.0	280.0	281.5
%06	343.0	345.5	344.0	334.0	334.5	312.0	324.0	346.0	350.0
End Point	372.0	376.0	373.0	361.5	361.0	329.0	346.0	376.0	375.0
Cloud Point (°C)	-2	-2	- 2	-1	.1	- 5	- 4	-1	0
CFPP (°C)	-3	- 3	-3	- 3	-3	- 6	- 5	-2	- 2
Pour Point (°C)	- 5	- 5	- 5	- 5	- 5	- 7.5	- 5	- 2.5	- 2.5
(n-C <sub>20</sub> +) (wt%)	1.06	0.92	1.02	3.61	3.92	06.0	1.57	3.35	4.72

(2) FI

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[0020] An ethylene glycol ester-based FI (ECA9911, produced by Exxon Chemical) and ethylene-vinyl acetate-based FI (PF240, produced by Exxon Chemical) were used.

(3) Measurement of CFPP

[0021] CFPP was measured as per JIS K-2288.

(4) Measurement of n-C<sub>20+</sub>

[0022] Content of an individual normal parafflin compound in each base fuel was measured by gas chromatography using an analyzer (GC-6AM, produced by Shimadzu), where each sample was passed through a capillary column (inner diameter: 0.25 mm, length: 15 m, impregnated with methyl silicon to a thickness of 0.1 µm) at 50°C to 350°C n-C<sub>9A+</sub> is deflined as total content of normal parafflin compounds having a carbon number of 20 or more.

[0023] The base fuel samples shown in Tables 1 and 2 were used to prepare the fuel oil samples shown in Tables 3 and 4, to measure CFPP levels and properties of the base fuels. The results are given in Table 3 for Examples

[0024] [B/C] was determined by the following procedure. Content of an individual normal paraffin compound in each base fuel was measured by gas chromatography. Content of the normal paraffin compound having the largest carbon number, and contents of the normal paraffin compounds having smaller carbon numbers are calculated consecutively, where (n) is defined as the integer when total content of normal paraffin compounds having a carbon number of (n) or more account for 3.0 or wife, old total content of the normal paraffin compounds in the base fuel. Note, (content of normal paraffin compounds having a carbon number of (n + 5))/(content of normal paraffin compounds having a carbon number of (n + 5))/(content of normal paraffin compounds having a carbon number of (n + 6)). The same gas chromatography as that for measurement of (n + 6) was used.

TABLE

				E	EXAMPLES				
	1	2	3	4	5	6	7	8	6
Fuel oil compositions (wt%)									
(a) Base fuel A	96.66								
(b) Base fuel B		96.66							
(c) Base fuel C			99.96						
(d) Base fuel D				96.66					
(e) Base fuel I					86'66				
(f) Base fuel J						86.66			
(g) Base fuel K							96.98		
(h) Base fuel L								86.66	
(i) Base fuel M									86.66
(j) Dosage of F1									
• ECA9911	0.04	0.04	0.04	0.04		1	:	;	,
• PF240	1	1	1	-	0.02	0.02	0.02	0.02	0.02

TABLE 3 (continued)

				EX	EXAMPLES				
	-	2	3	4 5	5	9	7	8	6
Properties of base fuel (n-Paraffins)									
(a) (n-C <sub>20</sub> +) (wt%)	2.78	3.03	2.82	3.05	3.05 1.06	0.92	1.02	3.61	3.92
(b) [B/C]	0.092	0.089	0.089	0.054	0.354	0.154	0.248	980.0	0.100
CFPP (°C)									
(a) Base fuel (incorporated with no FI)	-5	- 4	4-	-3	-3	-3	£-	-3	.3
(b) Fuel oil (incorporated with an FI)	- 16	-13	- 14	6-	- 12	- 12	- 12	- 11	6-
(c) Difference in CFPP [(a)-(b)]		6	10	9	6	6	6	8	9

TABLE

			CON	<b>IPARATI</b>	COMPARATIVE EXAMPLES	LES		
	-	2	3	4	S	9	7	<b>«</b>
Fuel oil compositions (wt%)								
(a) Base fuel E	96.66							
(b) Base fuel F		96.66						
(c) Base fuel G			96'66					
(d) Base fuel H				100				
(e) Base fuel N					86'66			
(f) Base fuel O						86.66		
(g) Base fuel P							86.66	
(h) Base fuel Q								86.66
(i) Dosage of FI								
• ECA9911	0.04	0.04	0.04			1	:	:
• PF240	:	1	:	:	0.02	0.02	0.02	0.02

TABLE 4 (continued)

			OS	APARATIV	COMPARATIVE EXAMPLES	LES		
	-	2	3	4	5	9	7	8
Properties of base fuel (n-Paraffins)								
(a) (n-C <sub>20</sub> +) (wt%)	4.46	3.30	3.45	3.80	06:0	1.57	3.35	4.72
(b) [B/C]	0.027	0.035	0.434	0.045	0	0	0.460	0.32
CFPP (°C)								
(a) Base fuel (incorporated with no FI)	-3	-2	0	-2	9-	- 5	-2	-2
(b) Fuel oil (incorporated with an F1)	- 4	-3	0	-2	-7	9 -	- 3	- 3
(c) Difference in CFPP [(a)-(b)]	-	_	0	0	-	-	-	1

[0026] As shown in Table 3, disself fuel oil axhibits a notably flow CFPP of -9 to -16°C, when it comprises a base fuel which contains a specific content of the component (n- $C_{20^{\circ}}$ ), has a [B/C] value in a specific range, and is incorporated with an adequate FI. Its CFPP is significantly lower than that of the base fuel by 6 to 11°C. By contrast, the samples prepared by Comparative Examples, which do not satisfy the relationship with respect to (n- $C_{20^{\circ}}$ ) or [B/C], has a CFPP value high and virtually unchanged (or decreased by 0 or 1°C) from that of the base fuel, even when incorporated with a FI, as shown in Table 4. It is also found that dieself fuel oil shows insufficient CFPP without FI, even when its based fuel oil composition to comprise a base fuel with hose a [B/C] value in a specific content of (n- $C_{20^{\circ}}$ ) ahas a [B/C] value in a specific content of (n- $C_{20^{\circ}}$ ) and the proposition to comprise a base fuel with contains a specific content of (n- $C_{20^{\circ}}$ ), has a [B/C] value in a specific content of (n- $C_{20^{\circ}}$ ) and the proposition to comprise a base fuel with contains a specific content of (n- $C_{20^{\circ}}$ ), has a [B/C] value in a specific content of (n- $C_{20^{\circ}}$ ) and the proposition to comprise a base fuel with contains a specific content of (n- $C_{20^{\circ}}$ ) and (n- $C_{20^{\circ}$ 

[0025] As described above in detail and concretely, the present invention provides a deset fuel oil composition which exhibits good CFPP by incorporating a base fuel satisfying the relationships  $0 < (n - C_{20}*) \le 4.00$  (wt%) and  $0.04 \le [B' C] \le 0.40$  with an adequate FI

## 5 Claims

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 A diesel fuel oil composition comprising a base fuel which satisfies the following relationships (1) and (2), and is incorporated with 0.01 to 0.10 wt% of a flow improver:

(a) 
$$0 < A \le 4.00$$
 (1)

wherein, A is content, based on all normal parafflin compounds present in the base fuel, of normal parafflin compounds having a carbon number of 20 or more (wt%), and

(b) 
$$0.04 \le [B/C] \le 0.40$$
 (2)

wherein, B is content of normal paraffin compounds having a carbon number of n + 5 (wt%), C is content of normal paraffin compounds having a carbon number of n (wt%); (BCI) is average B/C ratio, and (n) is an integer when total content of normal paraffin compounds having a carbon number of (n) or more account for 3.0 wt% of total content of the normal paraffin compounds in the base fuel.

- 2. The diesel fuel oil composition of claim 1 wherein the [B/C] ratio is 0.07 to 0.20.
- 3. The diesel fuel oil composition of claim 1 or 2 wherein the flow improver content is in the range of 0.03 to 0.07 wt%



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## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

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This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-09-1999

		member(s)	date
JP 57207696 A	20-12-1982	NONE	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82